

L Number	Hits	Search Text	DB	Time stamp
1	11	(pel or (picture adj elements)) same (predetermined adj range) same (black)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 18:03
2	7	black adj (pel or (picture adj elements)) same (predetermined adj range)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 18:06
3	62	black adj (pel or (picture adj elements)) same (range)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 18:06
4	25	black adj (pel or (picture adj elements)) same (range) and 358/\$.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 18:23
5	74826	(CCD or ((photoelectric) (photo adj electric)) adj transducer)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:02
6	9	(black adj (pel or (picture adj elements)) same (range) and 358/\$.ccls.) and ((CCD or ((photoelectric) (photo adj electric)) adj transducer))	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 18:24
9	0	((photoelectric) (photo adj electric)) adj transducer) and ((A/D or (analog adj digital)) with convert\$3) and 358/496.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:02
10	63	(compar\$4 same (average median middle center) with value) and 358/461	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:02
11	226	(CCD or ((photoelectric) (photo adj electric)) adj transducer) and 358/463	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:02
12	0	microcomputer same compar\$3 same (average median medium center) adj value and 358/442.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:02
13	0	adjust\$3 with size with predetermined adj range and 358/3.27	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:03
14	0	offset adj set\$4 and 358/445.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:03
15	13	(compar\$4 same (average median middle center) with value) and 358/446.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:04
16	40	(compar\$4 same (average median middle center) with value) and 358/447.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:04
17	8	(compar\$4 same (average median middle center) with value) and 358/3.22.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:04
18	135	(CCD or ((photoelectric) (photo adj electric)) adj transducer) and 358/464.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:04
19	94	(CCD or ((photoelectric) (photo adj electric)) adj transducer) and 358/466.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:04

-	4778	((photoelectric) (photo adj electric)) adj transducer	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 17:04
-	1931	offset adj set\$4	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:03
-	25933	(compar\$4 same (average median middle center) with value)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:03
-	0	(adjust\$4 with size with range) and (((photoelectric) (photo adj electric)) adj transducer) and (((A/D) or (analog adj digital)) with convert\$3) and ((offset adj level) same detect\$4 same circuit) and (offset adj set\$4) and ((compar\$4 same (average median middle center) with value))	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 16:59
-	479	((photoelectric) (photo adj electric)) adj transducer) and (((A/D) or (analog adj digital)) with convert\$3)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:01
-	0	((((photoelectric) (photo adj electric)) adj transducer) and (((A/D) or (analog adj digital)) with convert\$3)) and ((offset adj level) same detect\$4 same circuit)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 17:00
-	1	((((photoelectric) (photo adj electric)) adj transducer) and (((A/D) or (analog adj digital)) with convert\$3)) and (offset adj set\$4)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 17:00
-	31	((((photoelectric) (photo adj electric)) adj transducer) and (((A/D) or (analog adj digital)) with convert\$3)) and ((compar\$4 same (average median middle center) with value))	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 17:00
-	13	((((photoelectric) (photo adj electric)) adj transducer) and (((A/D) or (analog adj digital)) with convert\$3)) and ((compar\$4 same (average median middle center) with value)) and 358/\$.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 17:03
-	74701	(CCD or ((photoelectric) (photo adj electric)) adj transducer)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:04
-	7	(CCD or ((photoelectric) (photo adj electric)) adj transducer) and ((offset adj level) same detect\$4 same circuit)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/29 18:29
-	6	gibbs.xa.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 10:18
-	87	microcomputer same compar\$3 same (average median medium center) adj value	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:02
-	1	microcomputer same compar\$3 same (average median medium center) adj value and 358/\$.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 10:20
-	74826	(CCD or ((photoelectric) (photo adj electric)) adj transducer)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 10:21
-	63	adjust\$3 same size same range same ((CCD or ((photoelectric) (photo adj electric)) adj transducer))	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 10:22

-	6	adjust\$3 same size same range same ((CCD or ((photoelectric) (photo adj electric)) adj transducer)) and 358/\$.ccls.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 11:16
-	2	6426804.pn.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 10:39
-	2	"6198349" .pn.	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 10:39
-	10	adjust\$3 with size with range same ((CCD or ((photoelectric) (photo adj electric)) adj transducer))	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 11:18
-	107	adjust\$3 with size with predetermined adj range	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 19:03
-	1	adjust\$3 adj size adj predetermined adj range	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 11:21
-	98	(offset adj level) same detect\$4 same circuit	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 12:09
-	0	microcomputer with compar\$4 with average and ((offset adj level) same detect\$4 same circuit)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 11:23
-	333	offset same set\$4 same (average adj value)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 11:23
-	1	offset same set\$4 same (average adj value) and (microcomputer same compar\$3 same (average median medium center) adj value)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 11:23
-	118433	((A/D) or (analog adj digital)) with convert\$3	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 12:11
-	6	((A/D) or (analog adj digital)) with convert\$3 and (offset adj level adj detect\$3)	USPAT; EPO; DERWENT; IBM_TDB	2003/09/30 17:46